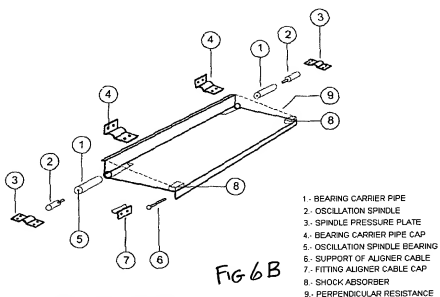


#### VANE PROFILE Z PROFILE

- OSCILLATION SHAFT
   HIPULSE SURFACE OR
   AREA AND CRASH WITH
   THE WATER OR WIND
- 3.- OSCILLATION SPIRDLE
- 4.- SUPPORT OF ALIGNER CABLE
- 5.- RESISTANCE FOLD TO FLEXURE

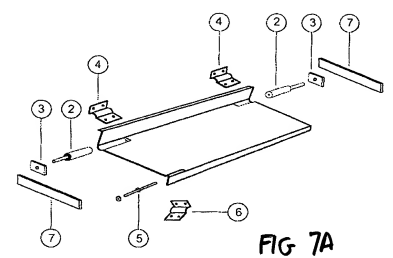
### VANE: BASIC CONCEPT



**FOLD TO FLEXURE** 

9.- PERPENDICULAR RESISTANCE FOLD TO FLEXURE





VANE WITH FIXED SPINDLES

- 1.- VANE
- 2.- FIXED SPINDLE
- 3.- BEARING PLATE
- 4.- SPINDLE FITTING CAP
- 5.- FIXED SUPPORT OF ALINER CABLE
- 6.- FIXED SUPPORT CAP
- 7.- PANEL FRAMEWORK

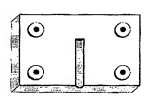


FIG 7B
FITTING PLATE OF THE SPINDLE
FIXED TO THE FRAMEWORK

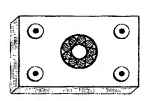


FIG 7C
PLATE WITH SPINDLE BEARING
FIXED TO THE VANE

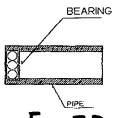
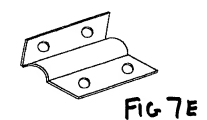
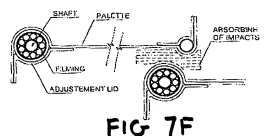


FIG 7D SPINDLE BEARING CARRIER PIPE

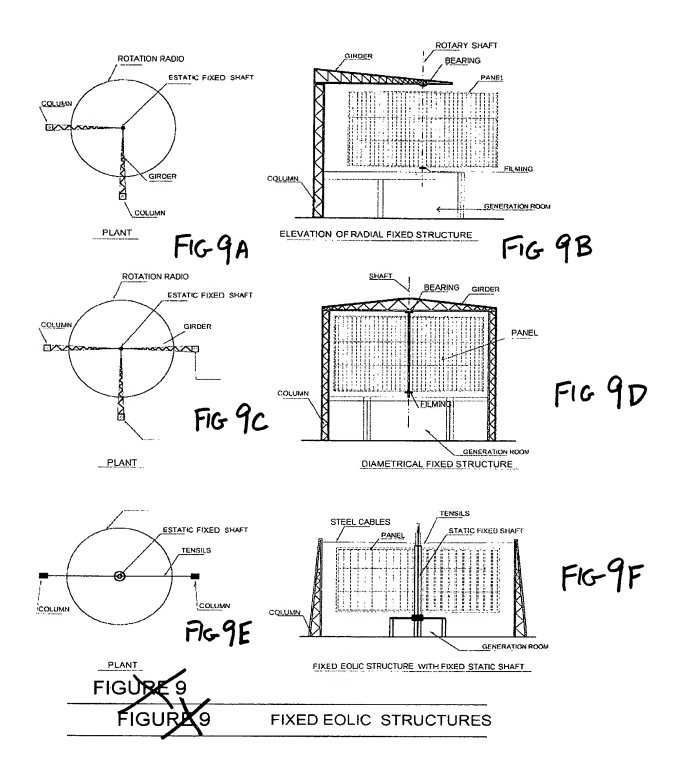


FITTING CAP OF BEARING CARRIER PIPE AND ALIGNER SUPPORT

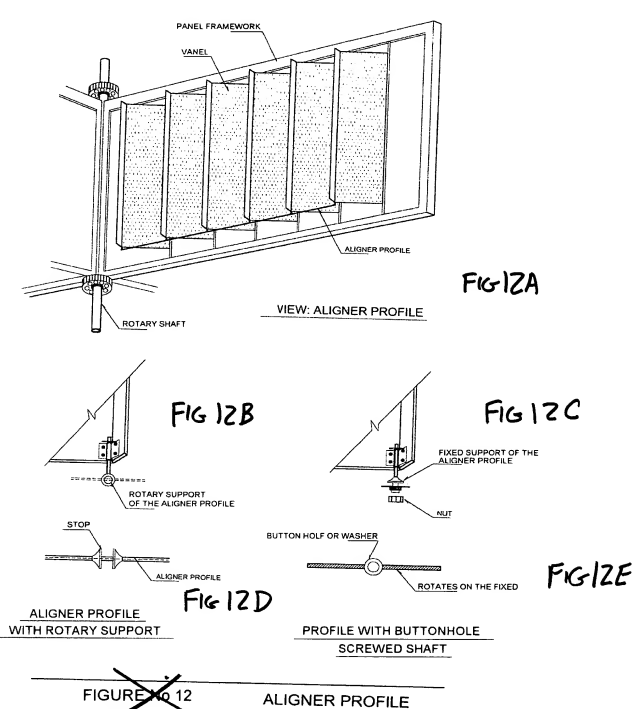


VANE AND SHOCK ABSORBER

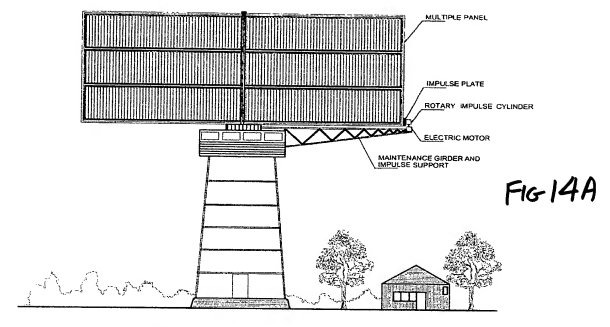




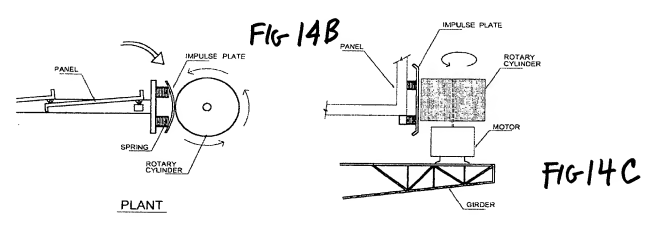








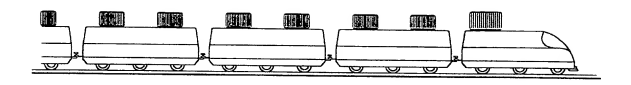
#### **ELEVATION ADDITIONAL ELECTRIC IMPULSER**



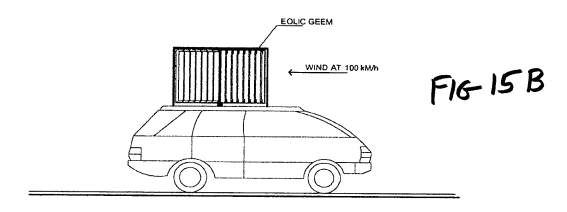
**ELEVATION DETAIL** 







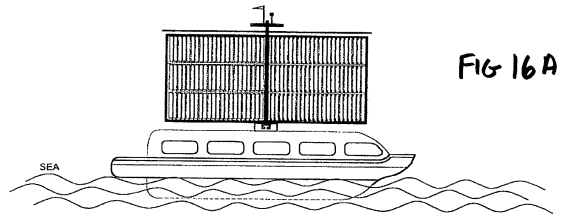
# EOLIC GEMM IN RAILWAYS F6-15A



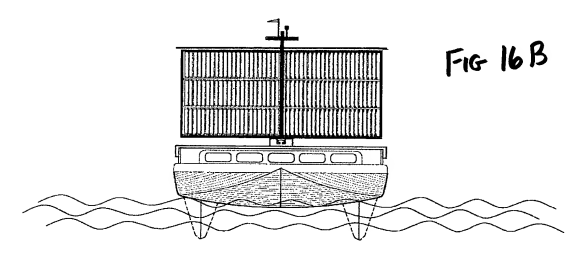
**AUTOMOTIVE GEEM** 







## LATERAL VIEW - GEEM SHIP



FRONTAL VIEW - GEEM SHIP

FIGURE NO 16 GEEM OF MARINE IMPULSE



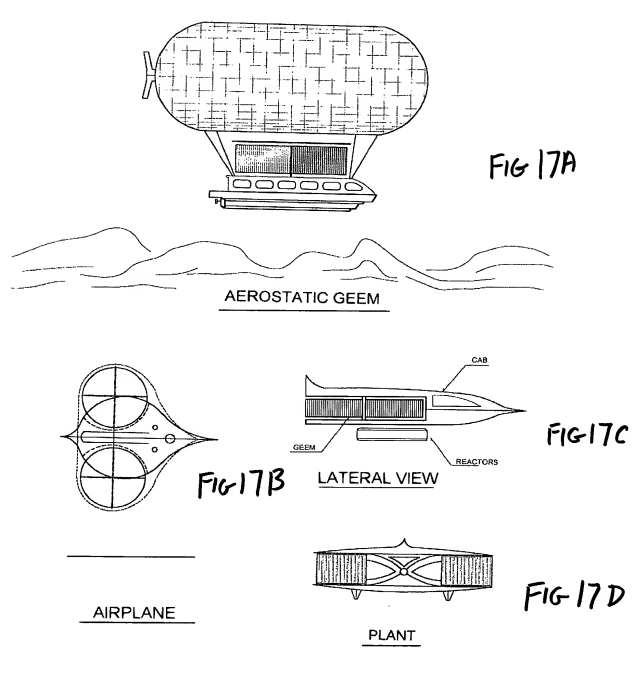


FIGURE No 17

**AERIAL MOTIVE** 



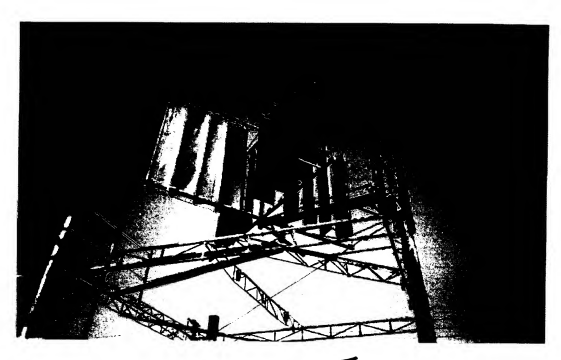


PHOTO NO 1
FIG 20



